

Patent Claims:

1. A method of using a random based decision making process,
comprising:
 - 5 activating a communication device (16);
in a displaying step (71) the communication device (16)
displaying a menu (70);
in a selecting steps (73) selecting a random generating item
(72, 74, 76, 78, 80, 82, 84, 92, 94, 81, 79, 100) from the
10 menu (70);
defining variables (21) of a decision making process device
(23);
providing the variables (21) with different weighing factors
(36);
15 inputting the weighed variables to the selected random
generating item;
a random generator (42) generating a random result (40) based
on the weighed variables; and
presenting the random result (40) in the communication device
20 (16).
2. The method according to claim 1 wherein the method further
comprises searching a database (26) for additional variables
(27).
- 25 3. The method according to claim 2 wherein the method further
comprises selecting variables (30) in a selecting step (28)
from the variables (27).
- 30 4. The method according to claim 1 wherein the method further
comprises presenting the result (40) at a random time (47).

5. The method according to claim 4 wherein the method further comprises the user (14) acting on the result (40) at the random time (47).

5 6. The method according to claim 1 wherein the method further comprises presenting the result (40) at a specific time (52).

7. The method according to claim 6 wherein the method further comprises the user (14) acting on the result (40) at the
10 specific time (52).

8. The method according to claim 1 wherein the method further comprises adding a starting value (89) and an end value (91) for a number series (92).

15

9. The method according to claim 1 wherein the method further comprises selecting an own choice item (100) from the menu (70) and adding items to a menu (102).

20 10. The method according to claim 1 wherein the method further comprises adding weighing factor to the items of the menu (102).